Michigan's Statewide Quarterly Immunization Report Card

CURRENT DATA as of September 30, 2023

Population Summary	2020 Census	MCIR
Total Population	10,077,331	12,688,452
Children 19 through 35 months	_	162,531
Adolescents 13 through 17 years	645,935	748,239
Adults 20 years and older	7,637,733	9,971,117



Percent Coverage by Vaccine/Series						
	MI Coverage (%)	US Average (%)	Healthy People (HP) Goal (%			
Child Vaccinations (19 through 35 months)	<u>MCIR</u>	<u>2018 NIS</u>				
Birth Dose HepB (within 3 days of birth)	¥	79.6	85			
4313314*	66.8	75.4	80			
43133142*	54.3	_	_			
2+ HepA	56.1	77.4	85			
4+ DTaP	69.7	87.2	90		90	
PCV Complete	74.9	86	90 ^d			
Rotavirus Complete (8-24months)	64.9	_	_			
WIC 4313314*	72.9	67.3°		_		
Medicaid 4313314*	67.5	_	_			
	Asian/Pac. Islander	White	Black	Unknown		
4313314* by Race (based on mother's race)	74.1	71.4	57.0	40.6		
Adolescent Vaccinations (13 through 17 years)	<u>MCIR</u>	2020 NIS Teen	HP	Goal (%)		
132321**	72.6	_		-		
1323213**	43.0	_	-			
1+ Tdap	75.9	90.1	80			
1+ MenACWY	76.6	89.3	80			
HPV Complete (Females)	45.7	61.4	80 ^d			
HPV Complete (Males)	43.4	56	80 ^d			
HPV Complete (Males & Females)	44.5	58.6	-			
MenACWY Complete (17yrs)	42.7	54.4 ^b	-		-	
1+ MenB (16 through 18 yrs)	27.1	_	-			
Select Adult Vaccinations (Census Denominator)		<u>2018 NHIS</u>	NHIS .			
1+ Tdap (19-64yrs)	51.3	33.5	-			
Pneumo Complete (65yrs+)§	52.0	43.2 ^c	-			
1+ HepA (19yrs+)	27.8	-	-			
Zoster (50yrs+)	33.3	24.1	30			
Composite Measure§¥¥	9.0	-	-			
022-23 Mid Season Influenza		<u>US Flu</u>				
Flu Complete (6months through 8yrs)	23.8	-	70 ^d			
1+ Flu (6months through 17yrs)	23.0	57.8	70 ^d			
1+ Flu (18yrs+)	32.1	49.4		70 ^d		
School/Childcare Feb '22 Data	Total	Kindergarten	7th Grade New Entrant			
School Complete	91.4	90.8	91.6	91.7		
Percent waiving 1+ vaccines	4.9	5.4	4.6 4.6			
Childcare	Complete	2: 85.1	Percent	Waived: 3.3		

[¥] Coverage was omitted because of a possible delay in electronic birth file reporting.

^{* 4313314(2): 4} DTaP, 3 Polio, 1 MMR, 3 Hib, 3 HepB, 1 Varicella, 4 PCV, (2 HepA)

^{** 132321(3): 1} Tdap, 3 Polio, 2 MMR, 3 HepB, 2 Varicella, 1 MenACWY, (2 or 3 HPV-Males & Females)

[§] Coverage for pneumococcal vaccination updated to reflect ACIP recommendations: https://www.cdc.gov/mmwr/volumes/71/wr/mm7104a1.htm?s_cid=mm7104a1_w

^{¥¥} Age based assessment of adults for flu (19yrs+), tetanus (19yrs+), HPV completion (19-26yrs), HepB (19-59yrs), zoster (50yrs+), and pneumo (65yrs+)

^a Data from: https://www.cdc.gov/vaccines/imz-managers/coverage/childvaxview/data-reports/7-series/trend/index.html

^b Data from: https://www.cdc.gov/mmwr/volumes/70/wr/mm7035a1.htm

^c Data from: https://www.cdc.gov/mmwr/volumes/66/wr/mm6627a4.htm ^d Data from Healthy People (HP) 2030: https://health.gov/healthypeople

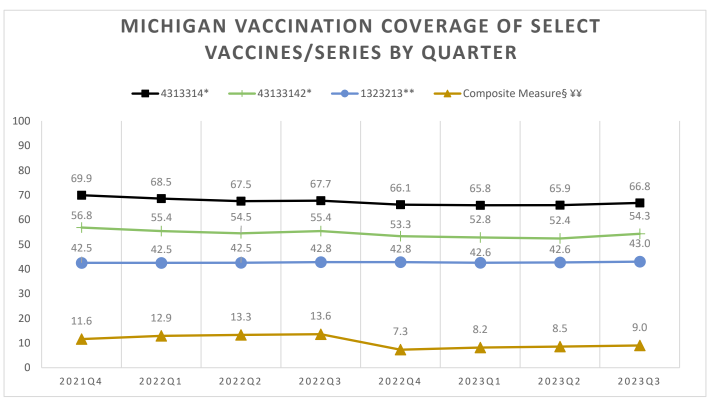
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Vaccination Coverage, Past 8 Quarters, Select Vaccines/Series

	Series	2021Q4	2022Q1	2022Q2	2022Q3	2022Q4	2023Q1	2023Q2	2023Q3
Child	4313314*	69.9	68.5	67.5	67.7	66.1	65.8	65.9	66.8
	43133142*	56.8	55.4	54.5	55.4	53.3	52.8	52.4	54.3
	4+ DTaP	72.6	71.1	70.2	70.5	69.1	68.9	68.9	69.7
	PCV Complete	79.0	77.6	76.4	76.5	75.0	74.5	74.4	74.9
	Rota. Complete (8-24 mos)	63.1	63.0	62.3	63.4	63.5	63.7	64.4	64.9
	WIC 4313314* Covg.	71.0	70.6	70.7	71.6	70.9	71.4	71.7	72.9
	Medicaid 4313314* Covg.	65.2	64.8	65.1	66.2	65.8	66.1	66.4	67.5
Adolescent	132321**	72.6	72.9	72.9	72.5	72.8	72.6	72.9	72.6
	1323213**	42.5	42.5	42.5	42.8	42.8	42.6	42.6	43.0
	HPV Complete (Females)	45.4	45.1	45.0	45.6	45.3	45.4	45.2	45.7
	HPV Complete (Males)	43.4	43.1	43.0	43.5	43.2	43.1	42.9	43.4
	MenACWY Complete (17yrs)	25.9	24.9	24.9	26.4	25.9	25.6	25.7	27.1
Adult	1+ Tdap (19-64yrs)	67.8	68.6	69.6	70.6	71.4	50.9	51.3	51.3
	Zoster (50/60yrs+) [¥]	26.8	27.9	28.8	29.8	30.4	31.5	32.3	33.3
	Pneumo Complete (65yrs+)§	-	-	-	-	46.6	48.2	49.6	52.0
	1+ PPSV23 (65yrs+) [§]	55.3	56.1	57.1	57.9	-	-	-	-
	Composite Measure ^{§ ¥¥}	11.6	12.9	13.3	13.6	7.3	8.2	8.5	9.0

^{* 4313314(2): 4} DTaP, 3 Polio, 1 MMR, 3 Hib, 3 HepB, 1 Varicella, 4 PCV, (2 HepA)

[†] Data for quarters 2020Q4, 2021Q1, and 2021Q2 were not extracted due to prioritization of COVID-19 related projects during 2020 and 2021







^{** 132321(3): 1} Tdap, 3 Polio, 2 MMR, 3 HepB, 2 Varicella, 1 MenACWY, (2 or 3 HPV-Males & Females)

[¥] Measure updated in 2018Q4 to 50+ and assessed 1+ Shingrix or Zostavax complete

[§] Coverage for pneumococcal vaccination updated in 2022Q4 to reflect ACIP recommendations: https://www.cdc.gov/mmwr/volumes/71/wr/mm7104a1.htm?s_cid=mm710

^{¥¥} Age based assessment of adults updated in 2022Q4 to include flu (19yrs+), tetanus (19yrs+), HPV completion (19-26yrs), HepB (19-59yrs), zoster (50yrs+), and pneumo (65)